Below is a list of impaired waters of the state due to sedimentation/siltation. This is **not** the complete North Dakota 2004 Section 303(d) List of Waters Needing TMDLs. Total Maximum Daily Loads (TMDL) Priorities are as such: Priority 1A are those Assessment Units (AUs) for which TMDLs are scheduled for completion in the next two years. Priority 1B are AUs for which TMDL development activities (e.g., monitoring or modeling) are scheduled to begin in the next two years. Priority 2 are those AUs which are scheduled for TMDL development in the next 10 years.

	AU Description	AU Size	Designated Use	Use Support	Impairment	TMDL Priority
Souris River Basin	Short Creek Dam	96.3 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1B
	Souris River from the ND-SK border downstream to Lake Darling	43.4 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1B
	Northgate Dam	150.8 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
	Carbury Dam	130 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
	Souris River from its confluence with Oak Creek downstream to its confluence with the Wintering River	51.7 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
	Wintering River, including tributaries	195.9 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
	Souris River from its confluence with the Wintering River downstream to its confluence with Willow Creek	76.2 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
Red River Basin	Bois De Sioux River from the ND-SD border downstream to its confluence with the Rabbit River		Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
	Bois De Sioux River from its confluence with the Rabbit River downstream to its confluence with the Ottertail River	15.03 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
	Lake Elsie	260.5 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
	Wild Rice River from its confluence with the Colfax watershed downstream to its confluence with the Red River of the North	38.01 miles	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	1B
	Wild Rice River from its confluence with a tributary NE of Great Bend, ND downstream to its confluence with the Colfax watershed	51.8 miles	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	1B

Antelope Creek downstream to its confluence with the Wild Rice River	e 40.09 miles	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	1B
Wild Rice River from Elk Creek downstream to its confluence with a tributary NE of Great Bend, ND	52.31	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	1B
Wild Rice River from its confluence with Shortfoot Creek downstream to its confluence with Elk Creek	44.78 miles	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	1A
Elm River from dam NE of Galesburg, ND downstream to its confluence with South Branch Elm River	29.9 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
Elm River from dam NW of Galesburg, ND downstream to dam NE of Galesburg	20.49 miles	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	2
North Branch Elm River downstream to its confluence with the Elm River	33.4 miles	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	2
Goose River from its confluence with Beaver Creek downstream to its confluence with the South Branch Goose River	19.38 miles	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	2
Beaver Creek downstream to the Golden Lake Diversion channel	37.01 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
Little Goose River from Little Goose River National Wildlife Refuge downstream to the Goose River	28.64 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
Warsing Dam	53.4 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
Sheyenne River from its confluence with the Warsing Dam watershed downstream to the end of the hydologic unit boundary	8.9 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
Sheyenne River from its confluence with Big Coulee downstream to its confluence with the Warsing Dam		Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
Sheyenne River from Harvey Dam downstream to its confluence with Big Couled	35.06 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
McVille Dam	33.4 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2

Tolna Dam	152 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
Sheyenne River from the upstream end of the hydrologic unit boundary downstream to the Tolna Dam outlet	56.61 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
Brewer Lake	128 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1B
Rush River from its confluence with an unnamed tributary watershed (ND-09020204-011-S) downstream to its confluence with the Sheyenne River	17.44 miles	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	1B
Dead Colt Creek Dam	124 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
Rush River downstream to unnamed tributary watershed (ND-09020204-011-S)	40.92 miles	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	1B
Sheyenne River from its confluence with tributary watershed (ND-09020204-014-S) downstream to tributary (ND-09020204-014-S)	27.68 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
Sheyenne River from unnamed tributary (ND-09020204-018-S) downstream to unnamed tributary watershed (ND-09020204-016-S)	56.72 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
Sheyenne River from its confluence with a tributary watershed below Valley City (ND-09020204-028-S) downstream to its confluence with a tributary near Highway 46 (ND-09020204-026-S)	33.59 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1B
Sheyenne River from its confluence with a tributary above Valley City, near railroad bridge, (ND-09020204-038-S) downstream to its confluence with a tributary below Valley City (ND-09020204-038-S)	13.18 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1B
Sheyenne River from Lake Ashtabula downstream to its confluence with a tributary above Valley City, near Railroad bridge, (ND-09020204-038-S)	4.13 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1B

Maple River from its confluence with Buffalo Creek downstream to its confluence with the Sheyenne River	27.02 miles	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	2
Maple River from its confluence with tributary near Leonard (ND-09020205-011-S) downstream to its confluence with Buffalo Creek	13.96 miles	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	2
English Coulee from its confluence with a tributary upstream from Grand Forks, ND downstream to its confluence with the Red River of the North (lower reach)	5.53 miles	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	2
English Coulee from its confluence with a tributary upstream from Grand Forks, ND (middle reach)	6.16 miles	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	2
Turtle River from its confluence with Salt Water Coulee downstream to its confluence with the Red River of the North	30.36 miles	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	2
Turtle River from its confluence with Kelly Slough downstream to its confluence with Salt Water Coulee	0.65 miles	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	2
Forest River from Lack Ardoch downstream to its confluence with the Red River of the North	16.17 miles	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	2
Homme Dam	194 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
Park River from its confluence with Salt Lake outlet (ND-09020310-009-S) downstream to its confluence with the Red River of the North		Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	2
Park River from its confluence with a tributary east of Grafton, ND (ND-09020310-012-S) downstream to its confluence with the outlet from Salt Lake (ND-09020310-009-S)	14.68 miles	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	2
Park River from the confluence of the South Branch Park River and the Middle Branch Park River downstream to its confluence with a tributary east of Grafton, ND (ND- 09020310-012-S)	6.83 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2

	Renwick Dam	220 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1B
	Tongue River from its confluence with a tributary NE of Cavalier, ND downstream to its confluence with Big Slough	22.54 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1B
	Lake Upsilon	414 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
	Tongue River from Renwick Dam downstream to its confluence with a tributary NE of Cavalier, ND	15.91 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1B
	Armourdale Dam	79.8 acres	Fish and Other Aquatic Biota	Not Supporting	Sedimentation/ Siltation	1A
	Pembina River from its confluence with a tributary west of Neche, ND downstream to its confluence with the Tongue River	32.72 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
Missouri River Basin	Powers Lake	950.6 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
	McGregor Dam	54.3	3 Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
	Blacktail Dam	160 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
	Square Butte Creek from its confluence with Otter Creek downstream to its confluence with the Missouri River	1.79	9 Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
	Square Butte Creek from Nelson Lake downstream to its confluence with Otter Creek	38.15 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
	Braddock Lake	69.5 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
	Hay Creek downstream to its confluence with Apple Creek	15.78 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1B
	Beaver Lake	953.1 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
	Dickinson Dike	22 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A

	Crown Butte Dam	31.2 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1B
	Danzig Dam	147.5 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	2
	Indian Creek Dam	222 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
	Cedar Lake	198.5 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
	Cedar Creek from its confluence with South Fork Cedar Creek downstream to Cedar Lake	30.86 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
	North Fork Cedar Creek, including tributaries	14.5 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
	Unnamed tributaries to Ceder Creek (ND-10130205-042-S)	81.25 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
	South Fork Cedar Creek, including tributaries	21.99 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
	Cedar Creek upstream from its confluence with South Fork Cedar Creek, including tributaries	49.23 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
	North Cedar Creek, including tributaries	115.13 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
James River Basin	Elm River from Pheasant Lake downstream to the ND-SD border	5.27 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
	Maple River from its confluence with South Fork Maple River downstream to the ND-SD border	41.07 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
	Pheasant Lake	232.1 acres	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
	Elm River downstream to Pheasant Lake	13.4 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
	Upper Elm River, including tributaries	14.95 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
	Bristol Gulch, including tributaries	43.45 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A

Unnamed tributaries to Elm River (ND 10160004-005-S)	21.2 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
Unnamed tributaries to Pheasant Lake	2.38 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
Maple River from its confluence with Maple Creek downstream to its confluence with South Fork Maple River	15.79 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
South Fork Maple River from its confluence with three tributaries downstream to its confluence with the Maple River	14.53 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
Maple Creek downstream to its confluence with the Maple River	33.91 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A
Maple River from Schlect-Thom Dam downstream to its confluence with Maple Creek	20.01 miles	Fish and Other Aquatic Biota	Fully Supporting, but Threatened	Sedimentation/ Siltation	1A